

COMPRESSED IMAGE DATA PROCESSING METHOD AND DEVICE

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Abstract of JP9261630

PROBLEM TO BE SOLVED: To suppress deterioration in a reproduced image even when a bit stream with a different image size is inputted by an MPEG decoder. SOLUTION: An input bit stream is stored in a DRAM 16 and read and decoded by a variable length decoding section 20 and an inverse quantization section 24 or the like and stored in the DRAM 16. The DRAM 16 is divided into a buffer area to store a bit stream and a frame area to store decoded image data and the size of the buffer area and the size of the frame area are changed depending on the size of image. In the case of a bit stream whose image size differs, after header data required for reproducing the image are decoded, the buffer is once cleared, and then the remaining succeeding bit stream is stored and decoding is restarted from an I picture.



